From: "Wallingford, Jonni B." <wallingfordjb@cdmsmith.com>

To: "Zhen, Davis" <Zhen.Davis@epa.gov>

"Sheldrake, Sean" <sheldrake.sean@epa.gov>

CC: younghs@cdmsmith.com

"Scott Coffey" <coffeyse@cdmsmith.com>

Date: 8/1/2018 1:12:02 PM

Subject: NAPL subsurface coring sample

Attachments: <u>IMG 20180801 115756203 HDR.jpg</u>

IMG 20180801 125949071 HDR.jpg

Included are photos of sediment sample SC-S083 (RM 5.65 E) near Transloader International property. Three attempts were cored. Core attempts #2 and #3 yeilded 86% and 92.6% recovery, respectively. Prior to the coring of attempt #3, core #2 was iced (photo1).

NAPL sheen and odor was observed and put in a bucket (photo 2) to be disposed at the warehouse.

The Gravity crew was unable to properly scrub NAPL residual from the 15ft sediment core tubes, and plans to transport said tubes to warehouse for effective decontamination

Photo 1: preparing core #2 to be iced

Photo 2: NAPL from core placed in bucket

Jonni

(b) (6)

Get Outlook for Androidhttps://aka.ms/ghei36